

## Springer

1st  
edition

1st ed. 2018, XXVII, 693 p.  
363 illus., 112 illus. in color.

### Printed book

Hardcover

### Printed book

Hardcover

ISBN 978-1-4939-6882-4

\$ 549,99

Available

### Discount group

Professional Books (2)

### Product category

Handbook

### Series

Encyclopedia of Complexity and Systems  
Science Series

### Other renditions

E-reference work

ISBN 978-1-4939-6883-1

Book with Online Access

ISBN 978-1-4939-6884-8

## Springer Reference

Adamatzky, Andrew (Ed.), University of the West of England, Bristol, UK

# Unconventional Computing

A Volume in the Encyclopedia of Complexity and Systems Science, Second Edition

- Gathers unique contributions prepared by world leading experts in computer science, hardware, physics, chemistry, biology, nanotechnology, and engineering
- Extensively illustrated with many graphical examples
- Appeals to a broad audience of scientists, engineers, industry managers, and university students

This volume of the Encyclopedia of Complexity and Systems Science, Second Edition, is a unique collection of concise overviews of state-of-art, theoretical and experimental findings, prepared by the world leaders in unconventional computing. Topics covered include bacterial computing, artificial chemistry, amorphous computing, computing with Solitons, evolution in materio, immune computing, mechanical computing, molecular automata, membrane computing, bio-inspired metaheuristics, reversible computing, sound and music computing, enzyme-based computing, structural machines, reservoir computing, infinity computing, biomolecular data structures, slime mold computing, nanocomputers, analog computers, DNA computing, novel hardware, thermodynamics of computation, and quantum and optical computing. Topics added to the second edition include: social algorithms, unconventional computational problems, enzyme-based computing, inductive Turing machines, reservoir computing, Grossone Infinity computing, slime mould computing, biomolecular data structures, parallelization of bio-inspired unconventional computing, and photonic computing. Unconventional computing is a cross-breed of computer science, physics, mathematics, chemistry, electronic engineering, biology, materials science and nanotechnology. The aims are to uncover and exploit principles and mechanisms of information processing in, and functional properties of, physical, chemical and living systems, with the goal to develop efficient algorithms, design optimal architectures and manufacture working prototypes of future and emergent computing devices.

### Order online at [springer.com/booksellers](https://www.springer.com/booksellers)

Springer Nature Customer Service Center LLC

233 Spring Street

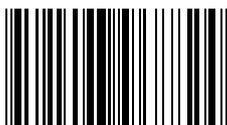
New York, NY 10013

USA

T: +1-800-SPRINGER NATURE

(777-4643) or 212-460-1500

[customerservice@springernature.com](mailto:customerservice@springernature.com)



ISBN 978-1-4939-6882-4 / BIC: UYQ / SPRINGER NATURE: SCI21000

Prices and other details are subject to change without notice. All errors and omissions excepted. Americas: Tax will be added where applicable. Canadian residents please add PST, QST or GST. Please add \$5.00 for shipping one book and \$ 1.00 for each additional book. Outside the US and Canada add \$ 10.00 for first book, \$5.00 for each additional book. If an order cannot be fulfilled within 90 days, payment will be refunded upon request. Prices are payable in US currency or its equivalent.